

IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A traveling working machine comprising:

a lower traveling body;

an upper rotating body mounted rotatably on said lower traveling body, said upper rotating body having a rotating frame and winches;

a boom mounted on said upper rotating body so as to be capable of rising and lowering; and

a pair of right and left ~~boom-support~~ frames which support the boom formed in said rotating frame to pivotally support both right and left sides of a rear end portion of said boom, axial portions of the winches, including maximum-diameter portions of the winches, being mounted inside rear portions of said ~~boom-support~~ frames which support the boom, said ~~boom-support~~ frames which support the boom having recessed cut-outs ~~openings formed by being cut out~~ along smaller-diameter portions of the winches than said maximum-diameter portions, wherein the rear portions of said frames which support the boom each comprise a fixed frame and a detachable frame connected detachably to said fixed frame, and winch openings are formed at the recessed cut-outs when both said fixed and detachable frames are connected together.

Claim 2 (Cancelled).

Claim 3 (Currently Amended): A traveling working machine according to claim [[2]] 1, wherein in a mutually connected state of both said fixed and detachable frames, said openings which have a generally circular shape are formed along outer peripheries of the smaller-diameter portions of said winches.

Claim 4 (Currently Amended): A traveling working machine according to claim 1, wherein said winches are mutually disposed vertically at the rear portions of said ~~boom~~ support frames which support the boom.

Claim 5 (Currently Amended): A traveling working machine according to claim 1, wherein said winches are mutually disposed longitudinally at the rear portions of said ~~boom~~ support frames which support the boom.

Claim 6 (Original) A traveling working machine according to claim 1, further comprising:

counterweight mounting portions for mounting a counterweight, said counterweight mounting portions being provided at the rear portions of said boom support frames.